

**IN THE CLAIMS:**

**Please revise claim 31 to read as follows:**

31. (Amended) An SAW device including two SAW elements which are mounted on said SAW device and which have center frequencies different from each other, wherein at least one of the two SAW elements comprises a branching filter comprising a SAW element comprising:

    a first wiring portion formed between input and output terminals;

    a plurality of second wiring portions formed between said first wiring portion and a reference potential terminal; and

    at least two single unit elements,

    each of said single unit elements including:

        a first SAW resonator which is located in said first wiring portion and which has a predetermined resonant frequency and a predetermined anti-resonant frequency;

        a second SAW resonator which is connected to said second wiring portion of the side of said input terminal of said first SAW resonator and which has an anti-resonant frequency corresponding with said predetermined resonant frequency of said first SAW resonator;

        a third SAW resonator which is connected to said second wiring portion of the side of said output terminal of said first SAW resonator and which has an anti-resonant frequency corresponding with said predetermined resonant frequency of said first SAW resonator;

        a first connection point for connecting said second SAW resonator of the side of said reference potential terminal and said third SAW resonator of the side of said reference

potential terminal with each other; and

a first inductance element which is located between said first connection point and said reference potential terminal,

wherein respective said predetermined resonant frequency of each of said single unit elements is corresponding with each other and

the predetermined resonant frequency of the single unit element comprises an electrostatic capacitance of the first SAW resonator, the second SAW resonator, the third SAW resonator, and the first inductance unit.